

US006257893B1

## (12) United States Patent Trabut

(10) Patent No.:

US 6,257,893 B1

(45) Date of Patent:

Jul. 10, 2001

## (54) METHOD AND DEVICE FOR TRAINING THE TACTILE PERCEPTION OF A MARKSMAN, IN PARTICULAR A SPORT MARKSMAN

(76) Inventor: Pierre Trabut, 37500 Chinon (FR)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/269,798

(22) PCT Filed: Oct. 1, 1997

(86) PCT No.: PCT/FR97/01728 § 371 Date: Apr. 1, 1999

§ 102(e) Date: Apr. 1, 1999

(87) PCT Pub. No.: WO98/14744

PCT Pub. Date: Apr. 9, 1998

(30) Foreign Application Priority Data

(51) Int. Cl.<sup>7</sup> ...... F41A 33/00

(52) U.S. Cl. ...... 434/11; 434/16; 434/19; 73/379.02

## (56) References Cited U.S. PATENT DOCUMENTS

3,230,421 *	1/1966	Davis	434/22
4,457,715 *	7/1984	Knight et al	434/22
4,923,402 *	5/1990	Marshall et al	250/216
4,955,812 *		Hill	
5,194,007 *	3/1993	Marshall et al	434/21
5,316,479 *	5/1994	Wong et al	434/11
5,569,085 *		Igarashi et al	
		Zaenglein, Jr	
		McAlpin et al.	

\* cited by examiner

Primary Examiner—Joe H. Cheng (74) Attorney, Agent, or Firm—Armstrong, Westerman, Hattori, McLeland & Naughton, LLP

(57) ABSTRACT

For training the tactile perception of a marksman, in particular of a sport marksman, during the firing of a shot in which the marksman exercising a pressure on a trigger of a real or simulation firearm which triggers the shot when it crosses a predetermined threshold, a training process comprises (i) measuring the pressure exercised on said trigger by a finger of said marksman, (ii) converting said measured pressure into electric signals representing an instantaneous amplitude of a pressure vector, and (iii) transforming in real time said electric signals into signals perceptible by a sense of the marksman other than the tactile sense, so that the marksman can in real time follow the variation of the pressure exercised on said trigger until the departure of said shot in simultaneity and in synchronism with the tactile perception perceived by said finger. A training device for implementing this process is also provided.

## 21 Claims, 5 Drawing Sheets

